	1	1a-	20-01		\$ 281
					Docket No. 1109.005
Serial No. 09/502,078	8 700 Ellipsion 2/	g Date 10/00	Examiner Pizarro-Crespo, I	М.	Group Art Unit
Invention: INTEGRATED CHROUIT STRUCTURES AND METHODS EMPLOYING A LOW MODULUS HIGH ELONGATION PHOTODIELECTRIC					RECENED 2001 TC 2800 HAIL ROOM
Small Ent previously A verified	TO THE with is an amendment in tity status of this applicate y submitted. statement to establish calculated and is trans	tion has been establis Small Entity status un	application. shed under 37 CFR 1 der 37 FR 1.27 is en	.27 by a ve	rified statement
		CLAIMS AS A	MENDED		
	CLAIMS REMAINING AFTER AMENDMENT	HIGHEST # PREV. PAID FOR	NUMBER EXTRA CLAIMS PRESENT	RATE	ADDITIONAL FEE
TOTAL CLAIMS	41 -	40 =	1	x \$9.0	9.00
INDEP. CLAIMS	4 -	3 =	1	x \$42.0	· · · · · · · · · · · · · · · · · · ·
Multiple Dependent Claims (check if applicable)					\$0.00
TOTAL ADDITIONAL FEE FOR THIS AMENDMENT					\$51.00
☐ Please ch A duplicat ☐ A check in ☐ The Communic ☐ A duplicat ☐ Any		No. enclosed. To cover the filing horized to charge pay rpayment to Deposit A enclosed. quired under 37 C.F.R essing fees under 37 (Account No. 08-193: . 1.16. CFR 1.17. Dated: December 18	, 2001	iated with this
_	ENBERG FARLEY & M	ESITI P.C.	on first class ma	il under 37 C.	with the U.S. Postal Service as F.R. 1.8 and is addressed to the for Patents, Washington, D.C.

Albany, New York 12203 Telephone: (518) 452-5600 Facsimile: (518) 452-5579 20231.

Signature of Person Mailing Correspondence

CC:

Typed or Printed Name of Person Mailing Correspondence